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- (56) References cited: WO-A-86/05300

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Description TECHNICAL FIELD

[0001] The present invention relates to an identifi- scation system for identifying the authenticity of an article.

BACKGROUND OF THE INVENTION

Conventionally, as means for identifying the authenticity of such articles as information storage cards including magnetic cards, stocks and bonds, tickets and commercial goods, a system of affixing a hologram marking, which is difficult to forge, on the article to 15 be Identified as an identification seal was proposed, for instance, in Japanese utility model laid-open publication No. 61-182580. As such identification seals are intended to be visually identified, they are normally affixed to the parts of articles to be identified which are 20 easily noticeable from outside. Therefore, because designing of the external appearance of an article must take into account the position, shape and color of the identification seal that is going to be affixed thereto, freedom of design can be severely hampered, and in 25 some cases the identification seal may destroy the balance in the design to such an extent that the appearance of the article may be severely impaired.

[0003] In Japanese patent laid-open publication No. 3-71383 filed by the applicant of this application, it was 30 proposed to provide, on the surface of an article, a hologram region serving as an identification seal having a diffractive property unique to the article, in Japanese patent application No. 3-259636 (not yet published) filed by the same applicant and directed to an invention using 35 the above-mentioned structure, an identification region made of a material which reflects, with a unique diffractive property, only the light having a prescribed wavelength, for instance light in the infrared band, which is not in the range of visible light, is affixed to such articles 40 as information storage cards, stocks and bonds and tickets so that the identification region is normally transparent, but can be optically identified by using detecting light having the prescribed wavelength. According to this structure, the authenticity of the article can be identified with high accuracy, the forgery of the identification region is made more difficult, and the freedom in the design of the article is not in any way hampered.

[004] However, in reality, it is difficult to obtain a object with reflection only the light of a certain wavelength or to a high degree, and the light to be reflected my well and purply penetrate the layer and may be reflected by the surface of the article legal only an experiment of the surface to less of the article in realitie, and has a high reflective coefficient, the light reflected by the surface of the article cein may near the light reflected by the surface of the article cine my near the light recluding epic of the identification system along with the light reflected by the surface of the light reflected by the light my dependent of the light reflected by the light my dependent on the light reflected by the light my dependent on the light reflected by the light my dependent of the light reflected by the light my dependent on the light m may be resulted, and an authentic article may not be identified as such.

[9005] WO-A-6505300 dischoses a security device in which a thick film hologram includes at least one discrete reflective region which when llmineated reflects strongly in a specific direction. A reader incorporates a fight source and one or more photodicel detectors arranged to delect directional reflections to discriminate against non-holographic reflections and to perform a security function on detection of appropriate reflections.

BRIEF SUMMARY OF THE INVENTION

[0005] In view of such problems of the prior art, a primary object of the present invention is to provide an article identification system which allows the authenticity of an article to be identified reliably without disturbing the external appearance of the article.

[0007] A second object of the present invention is to provide an article identification system which allows the authenticity of an article to be identified reliably without restricting the design of the article.

[0008] A third object of the present invention is to provide an article identification system which uses an identification region to be placed on an article to be identified, but this Identification region is so incorspicause that it would not attract the attention of the peterial forger, and the possibility of the identification region to be counterfeited is reduced.

30 [0009] According to the present Invention, there is provided an article Identification system for Identifying the authenticity of an article, comprising:

identification means including at least a lirst layer, consisting of hologram or diffraction grating, having a reflective property for substantially reflecting light having a prescribed wavelength;

light emitting means for impinging light emitted therefrom onto said identification means, said light having the prescribed wavelength:

light detecting means for detecting light reflected by said identification means, said light detecting means being provided with a filter which selectively allows transmission of light having a certain polarisation direction; and

control means for evaluating light detected by said light detecting means and determining the authenticity of said article associated with said identification means;

characterised in that:

the light emitted from said light emitting means has a wavelength outside a visible range, and is linearly polarised in a prescribed direction, said first layer being capable of reflecting said light from said light emitting means but substantially transparent to visfible light; and

said identification means includes an underlying second layer which is at least semi-transparent and provided with such a polarisation plane rotating property that flight which has emitted from said fight emitting means, passed through said first and second layers and been reflected by a third layer or a surface of said article fised from said fight detecting means is substantially prevented from passing through said first.

[0010] Preferably, the second layer has such polarisation plane rotating property that polarised light which passed through said second layer twice has a polarisation direction rotated by approximately 90°, and said filter provided on said light detecting means is so oriented as to shut-off said light which has had a polarisation direction thereof rotated by 90° by said second layer. [0011] Therefore, the light which has passed through the reflecting layer and reflected by the surface of the article itself or an underlying layer is prevented from reaching the light detecting device so that spurious noises which may disturb the identification process can 20 be effectively eliminated. To effectively eliminate the influences of the component of light which has passed through the reflecting layer, and reduce spurious noises due to such a component of light, the second layer preferably has such a polarisation plane rotating property 25 that polarised light which has passed through the second layer twice has a polarisation direction rotated by approximately 90 degrees while the filter provided on the light detecting means is so oriented as to shut off the light which has had a polarisation direction thereof 30

related by 90 degrees by the second pyer. [0012] The weekeigh of the light emitted from the light emitting means is outside a validate faith band, and the first layer reflects the light from the light emitting means to its substantially transparent to visible light. as Truss, the identification region is hardy-visible to human eyes, and this not only decourages an alterpt to counterfel the identification region but also would not affect the external appearance of the articles.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] Now the present invention is described in the following with reference to the appended drawings, in which:

Figure 1 is a perspective view of a card and the identification system for identifying the authenticity of the card according to the present invention; Figure 2 is a side sectional view of a light emitting so device and a light receiving device used in the system

tern litustrated in Figure 1; Figure 3 is a plan view of the light emitting device and the light receiving device;

Figure 4 is an enlarged sectional view of the identification region;

Figure 5 is a graph showing the relationship between the wavelength of the illuminating light and

the transmittance of the light reflecting layer; and Figure 6 is a side sectional view illustrating the operation of the present embodiment.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0014] In the preferred embodiment illustrated in Figures 1 through 6, a magnetic card 1 is given as an example of article the submeticity of which is desired to be identified according to the present invention. As illustrated in Figure 1, a magnetic stripe 2 dendeds forgitudinally on a surface 1 as of the card 1. Further, an identification seal 3 serving as a figure infection gregoin having a unique diffractive property as described hereinster is provided on the surface 1.

[0015] Meanwhile, a magnetic head 4 is provided inside a reader/writer for the card 1 so as to oppose the magnetic stripe 2 as the card 1 is conveyed in the reader/writer by a conveying unit not shown in the drawing. A light emitting/receiving unit 5 is also provided in the reader/writer so as to oppose the identification seal 3 as the card 1 is conveyed therein. This light emitting/receiving unit 5 comprises a light emitting device 6 for impinging illuminating taser light having the wavelength of 780 nm and linearly polarized in a certain direction upon the identification seal 3 provided on the surface 1a of the card 1, and an annular light receiving device 8 surrounding this light emitting device 6 (Figure 3). The surface of the light receiving device 8 is covered by a polarization filter 7 which allows transmission of only the light linearly polarized in the above mentioned direction (Figure 2). The light emitting device 6 directly opposes the identification seal 3 when the card 1 is conveyed to a prescribed position inside the reader/writer, The light receiving device 8 consists of a multi-segment photodiode which is divided by radial lines into eight segments 8a through 8h each capable of individually detecting light. The light receiving device 8 is connected to a determination unit 9 which comprises a CPU, memory and an I/F circuit of known type, and determines the authenticity of the card 1 as illustrated in Figure 1.

. [0016] As best flustrated in Figure 4, the identification region 3 comprises a helogram layer 10 consisting of a hologram forming layer 10 and muterlying layer relacting layer 10, an onlesshe layer 11 byered below the hologram layer 10 and serving also as a cushon layer, and a film-like polarization plane rotating layer 12 provided between the softensive layer 11 and the surface to 40 february 12 and 15 and

[0617] The hologram forming layer 10sh allows harasmission of light white his fight reflecting layer 10sh comprises methods interviewed layers of sodium heasthurpathmate (he)_AMF₂ having a relatively small index of refraction and zinc sulphise (2015) having a relatively large index of refraction so that the light reflecting layer 10th demonstrates a high transmittance (approximately 10th demonstrates) 100%) or lluminating light in the visible light band (38) to 700 mm in waterdeigh) and a low transmittance for illuminating light in the infrared light band (700 mm or longer in wavelength). Therefore, this hologram layer is essentially invisible to human eyes, and has such a diffractive property that infrared light impinged squarely thereon is diffracted and reflected not a pair of segments diagonally opposing each other on either side of the loth mitting of we've 6.

[6018] On the other hand, the polarization plane to rotating layer 12 is made by extending polycarbonate resin having a relatively pronounced double refractive property. The thickness of the polarization plane rotaling layer 12 is determined in such a manner that one quarter of the wavelength of the baser light emitted from 15 the fight emitting device 5 corresponds to the amount of double miraction of this layer. Therefore, as the component of the incident laser fight which has transmitted through the light reflecting layer 10b is passed through this polarization plane rotating layer 12, reflected by the surface 1 as of the card 1, and again passed through the polarization plane rotating layer 12, is plane of polarization in rotated by 90 degrees.

[0019] When actually identifying the authenticity of the card 1, the card 1 is conveyed until the identification seal 3 squarely opposes the light emitting device 6 of the light emitting/receiving unit 5. Then, illuminating light having the wavelength of 780 nm and linearly polarized In the prescribed direction is impinged from the light emitting device 6 onto the identification seal 3. The light 30 diffracted and reflected by the identification seal 3 is transmitted through the polarization filter 7 before it is captured by specific segments 8a through 8h of the light receiving device 8, and the authenticity of the card 1 is identified according to the intensity of the light received 35 by them. In this case, as the light which has passed through the light reflecting layer 10b travels both ways through the polarization plane rotating layer 12 before it reaches the polarization filter 7, its plane of polarization is rotated by 90 degrees. Therefore, the light is able to 40 reach the polarization filter 7, but cannot pass through the polarization filter 7 nor reach the light receiving device 8. Thus, even when the surface 1a of the card 1 has a high coefficient of reflection, there is substantially no possibility of causing any erroneous detection (Fig- 45 ure 6)

[0020] Therefore, even when a potential forger has obtained this card 1 with lifed intention, because the identification seed is hardly visible with naked eyes and its position is therefore hard to identify, and because the so analysis of the reflective property of the hologram and the forgery of the hologram and with the forgery of the hologram and th

[0021] It is obvious that the present invention is not so limited by the above embodiment but can be implemented in various other forms. For instance, the hologram was prepared in such a manner that the

illuminating light was diffracted onto two of the segments 8a through 8h of the light receiving device 8, but may also be prepared in such a manner that the illuminating light is diffracted onto four or more of the segments 8a through 8h of the light receiving device 8.

[0022] In the above described embodiment, the identification region was affixed to a magnetic card 1 serving as an information storage card, but similar results can be achieved even when they are affixed to checks, promissory notes, gift certificates, and other monetary papers, and general commercial goods or the packages therefor. In this case, by placing a mask having an opening in a prescribed position over the card 1, and selecting the position of the opening so as to correspond to the identification seal affixed to the card, it is possible to identify the identification seal by using a hand-carried hand scanner. When the monetary papers are desired to be identified, although they tend to deform very easily, because the properties of hologram and diffraction grating are not substantially affected even when there is an angular deformation of, for instance, five degrees, no significant problems are created. For this reason, such identification seals can be affixed to curved parts of goods such as tennis racket handles, and can be used satisfactorily for the purpose of identifying the authenticity of such goods.

[0023] Further, in the above described embodiment, hologram was used for the identification mark of the identification seal affixed to the card 1, similar results can be obtained when diffraction grating is used instead.

[0024] Thus, according to the system for identifying an article of the present invention, by providing light emitting means for emitting light having a prescribed wavelength and linearly polarized in a prescribed direction, an identification region defined on the article, the identification region including a light reflecting layer which is adapted to transmit visible light and reflect light of wavelength other than those of visible light with a certain reflective directivity property, and a polarization plane rotating layer made of optically anisotropic material which rotates linearly polarized light of the certain wavelength by double refraction, light receiving means for receiving the light reflected by the light reflecting layer, and a polarization filter for allowing transmission of only the rotated linearly polarized light placed on a light receiving surface of the light receiving means, the visible light is not reflected by the light reflecting layer and the light reflecting layer is therefore made transparent so that the identification system would not affect the design of the article, and the freedom of design is substantially improved. Further, the light reflected by the surface of the article which tends to give rise to noises for the process of the identification is thereby improved. Thus, the present invention offers a significant improvement over the prior art.

Claims

 An article identification system for identifying the authenticity of an article, comprising:

> identification means (3) including at least a first layer (10), consisting of hologram or diffraction grating, having a reflective property for substantially reflecting light having a prescribed wavelength;

> light emitting means (6) for impinging light emitted therefrom onto said identification means (3), said light having the prescribed wavelength;

light detecting means (8) for detecting light as reflected by said identification means (3), said light detecting means (8) being provided with a filter (7) which selectively allows transmission of light having a certain polarisation direction;

control means for evaluating light detected by said light detecting means (8) and determining the authenticity of said article associated with said identification means (3); characterised in that:

the light emitted from said light emitting means (6) has a wavelength outside a visible range, and is linearly polarised in a prescribed direction, said first layer (10) being substantially transparent to visible light; and

sald Identification means (3) includes an underlying second layer (2) which is at least semitransparent and provided with such a potarisation plane rotating properly that fight which has emitted from said light emitting means (6), as passed through said first (1) on all second (12) layers and been reflected by a third layer or a surface of said article lester once said light deleteting means (6) is substantially prevented from passing through said filter (7).

2. An article identification system according to dain 1, wherein said second layer (12) has such polarisation plane rotating properly that polarized light which passed through said second layer fixed nasas a polarisation direction trotated by approximately 90°, and said fixer (2) provided on said light detecting means (8) is so oriented as to aith-off said light which has had a polarisation direction thereof rotated by 90° by said second layer.

Patentansprüche

 Gegenstands-klentifikationssystem zur tdentifizierung der Echtheit eines Gegenstandes, mit

> einer Identifikationseinrichtung (3) mit wenlgstens einer ersten Schicht (10), die aus einem

Hologramm- oder Beugungsgitter besteht, weiches eine Reflexionseigenschaft zum im wesentlichen Reflektieren von Licht mit einer festgelegten Wellenlänge aufweist

einer Lichtausstrahlungsvorrichtung (6) zum Beaufschängen der Henriffsteinbereinrichung (3) mit dem devon ausgesendelen Licht, wobel das Licht die festgeleigt Weitenfänge hat, eher Lichterfassungsvorrichung (8) zum Effassen von durch die Übenflötationseinrichtung (3) reflektiorten Licht, wobel die Lichterfassungsvorrichung (8) mit einem Filter (7) wesnehen ist, der selektiv den Durchšel von Versenben ist, der selektiv den Durchšel von

versehen ist, der selektiv den Durchlaß von Licht mit einer bestimmten Polarisationsrichtung erlaubt, und einer Steuereinrichtung zum Auswerten von durch die Lichterfassungsvorrichtung (8) erfaßten Licht und Parisitions (5).

durch die Lichterfassungsvorrichtung (8) erfaßtem Licht und Bestimmen der Echtheit des der Identifikationseinrichtung (3) zugeordneten Gegenstandes,

dadurch gekennzeichnet.

daß das von der Lichtausstrahlungsvorrichtung (6) ausgesendete Licht eine Wellenlänge außerhalb des sichtbaren Bereichs aufweist und in einer festgelegten Richtung linear polarisiert ist, wobel die erste Schicht (10) im wesentlichen für sichtbares Licht durchlässig ist und

ist; und dist die Identifficitorseinrichtung (3) eine daunter Regende zweite Schicht (12) enthät, die werigsdens habbuchsliksig ist und mit eher solchen Eigenschaft zur Dreitung der Polarisbiosebene wersteine ist, dat. Licht, weichses konstelle (12) Schicht ist und deute eine die sesende (12) Schicht ist und deurch eine drifte Schicht oder eine Oberfläche des Gegenstantes selbst auf die Litherfassungsverrichtung (8) reflektiert wurde, im wesenlichen am Durchburfen der Filters (7) gehörster wird.

Gegenstands-Identifikationssystem nach Anspruch
 1

dadurch gekennzeichnet.

daß die zweile Schicht (12) eine solche Eigenschaft zur Drehung der Polarisationsebene aufweist, daß polarisiertes Licht, welches zweimal durch die zweite Schicht gelaufen ist, eine um etwa 90° gedrehle Polarisationsrichtung besitzt, und daß der auf der Lichterfassungsvorrichtung (3) vor-

gesehene Filter (7) so orientiert ist, daß er das Licht, welches eine um 90° durch die zweite Schicht gedrehte Polarisationsrichtung besitzt, sperrt.

55 Revendications

 Système d'identification d'objet destiné à identifier l'authenticité d'un objet, comprenant : des moyens d'identification (3) comprenant au moins une première couche (10), constituée d'un hologramme ou d'un réseau de diffraction, présentant une propriété de réflexion afin de réfléchir sensiblement la lumière ayant une lonqueur d'onde prescrite :

des movens d'émission de lumière (6), afin que la lumière émise par eux heurte les movens d'identification (3), cotte lumière avant la lonqueur d'onde prescrite;

des moyens de détection de lumière (8) destinés à détecter la lumière réflechie par les moyens d'identification (3), ces moyens de détection de lumière (8) étant équipés d'un filtre (7) qui permet sélectivement la transmis- 15 sion de lumière ayant une certaine direction de polarisation : et

des moyens de commande permettant d'évaluer la lumière détectée par les moyens de détection de lumière (8) et de déterminer 20 l'authenticité de l'objet associé aux moyens d'identification (3);

caractérisé on ce que :

la lumière émise par les moyens d'émission de iumière (6) a une longueur d'onde située en- 25 dehors d'un spectre de lumière visible, et est polarisée linéairement dans une direction prescrite, la première couche (10) étant sensiblement transparente à la lumière visible ; et les moyens d'identification (3) comprennent 30

- une deuxième couche située dessous (12), qui est au moins semi-transparente et pourvue d'une propriété de pivotement du plan de polarisation telle que de la lumière ayant été émise par les moyens d'émission de lumière (6), 35 ayant traversé les première (10) et deuxième (12) couches et ayant été réfléchie par une troisième couche, ou par une surface de l'oblet proprement dit, sur les moyens de détection de lumière (8), est sensiblement empêchée de traverser le filtre (7).
- 2. Système d'identification d'objet selon la revendication 1, dans lequel la deuxième couche (12) présente une propriété de rotation du plan de 45 polarisation telle que de la lumière polarisée avant traversé deux fois la deuxième couche présente una direction de polarisation pivotée d'approximativement 90°, et le filtre (7) prévu sur les moyens de détection de lumière (8) est orienté de façon à arrê- 50 ter la lumière dont la direction de polarisation a été pivotée de 90° par la deuxième couche.

Fig. 1

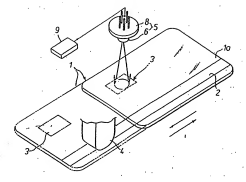


Fig. 2

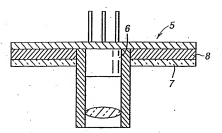


Fig. 3

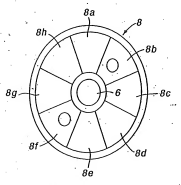


Fig. 4

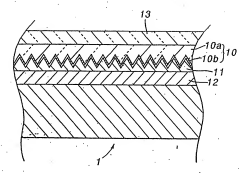


Fig.5

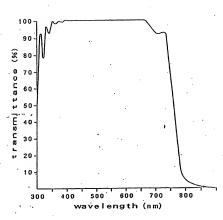


Fig. 6

